Accession comprised of best representatives of cultivar duplicates identified by Drs. S.L. Greene and G. Pederson (Crop Sci 36(5):1398-1400). Duplicates G 24105, G 24517, NSL 30347 now stored as separate seed lots under this accession number. For information associated with original duplicates (passport, evaluation etc.) refer to original identifiers in GRIN.

Unknown source. Received 11/12/1996.

PI 595914. Trifolium repens L.

Cultivar. Population. "KERSEY". Developed in United Kingdom. Accession comprised of best representatives of cultivar duplicates identified by Drs. S.L. Greene and G. Pederson (Crop Sci 36(5):1398-1400). Duplicates NSL 30348, PI 291836 now stored as separate seed lots under this accession number. For information associated with original duplicates (passport, evaluation etc.) refer to original identifiers in GRIN.

Unknown source. Received 11/12/1996.

PI 595915. Trifolium repens L.

Cultivar. Population. "MILKA". Developed in Denmark. Accession comprised of best representatives of cultivar duplicates identified by Drs. S.L. Greene and G. Pederson (Crop Sci 36(5):1398-1400). Duplicates NSL 30350, PI 291830, PI 291831 now stored as separate seed lots under this accession number. For information associated with original duplicates (passport, evaluation etc.) refer to original identifiers in GRIN.

Unknown source. Received 11/12/1996.

PI 595916. Trifolium repens L.

Cultivar. Population. "NORA". Developed in Sweden. Accession comprised of best representatives of cultivar duplicates identified by Drs. S.L. Greene and G. Pederson (Crop Sci 36(5):1398-1400). Duplicates PI 195484, PI 215678, PI 257275, PI 297321 now stored as separate seed lots under this number. For information associated with original duplicates (passport, evaluation etc.) refer to original identifiers in GRIN.

Unknown source. Received 11/12/1996.

PI 595917. Trifolium repens L.

Cultivar. Population. "PODKOWA". Developed in Poland. Accession comprised of best representatives of cultivar duplicates identified by Drs. S.L. Greene and G. Pederson (Crop Sci 36(5):1398-1400). Duplicates PI 255185, PI 267068, PI 384021 now stored as separate seed lots under this number. For information associated with original duplicates (passport, evaluation etc.) refer to original identifiers in GRIN.

Unknown source. Received 11/12/1996.